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Description

This invention relates to bar code printing.

Bar codes are now widely used for mady Identification of products at goods in and check-out locations associated, for exemple, with retail trading. They fracilitate the use of rully automatic in and-out systems and, in some instances, to away with the need for price labels on the products. Many supermarkes sixed, \$20,000 to \$0,000 items for sale, however, and do not have sufficient their space to adiocate of these items to a particular position; as a result, even if there is a bar code on such products, there is still a need for price marking. Nevertheless, there is still a need for price marking. Nevertheless, the use of a bor code scanning system to identify the goods may reduce labour requirements significantly and thus produce considerable savings.

In supermarkets, typically 95 - 96% of food items going through the check-out have a bar code already printed at source by the manufacturer, For non-food items, the number of products bar coded at source is typically 80 - 85% of those going through the checkout.

In order to apply price tables to items already carrying a bar code, and to add a bar code to those price uts which are not coded at source, it is common for a retail collectio use one or more label printers. These may be hand-held or fixed in position. Typically, three stationary printers may be used by up to ten people. Strips of labels will be printed and taken to the product and aither applied by hand or with a dispenser. Some retailairs consider that it is more economical for each operative to have his own hand-held bar code label printer.

If a national bar code has been allocated to a given product, this will normally be used by the retailer if no manufacturer's bar code is present. For products where no such national bar code has been allocated, it is up to the retailer to decide on his own bar code number. Typically, this number might be based on the numbering system used by the relaiter before the introduction of her code scanning to his store. In practice, the person generating her codes with a printer will have with him source malaried which indicates the nature of the bar code for each product where a label is required.

Hand-held labelling machines typically comprise a housing which is arranged to store a label supply roll; a printing unit; and a keyboard for inputting data. When such a machine is used to print har code labels, an operative will laput the bar code number via the keyboard, which then activates a label feed mechanism and the printing unit to poply the requested bar code to one of the labels on the supply roll. After the bar code has been printed, the label feed mechanism moves the supply roll so that the printed label is accessible for application to the appropriate goods item. Packaging materials vary widely in the nature of Packaging materials vary widely in the nature of

the material from which they are fabricated, in background colour and in finish. Current bar codes are in the form of black indicia on a white background. These factors encourage the use of labels which provide a background which is uniform in quality and colour.

While the use of labets as a vehicle to carry barcodes is, in many instances, convenient and effective, nevertheless there are certain situations in which this standard technique causes problems. For example, many fames are packaged in small unlike with substantially all of their exterior surface carrying applics displays and consumer information. In such cases, the application of a label many obscure data which is intended to be displayed. Printing a bar code note a label necessitates transfer of the label to the object of the label transfer step makes a significant contribution to the overall time involved in the label transfer step makes a significant contribution to the overall time involved in the label transfer step makes a significant contribution to the overall time involved in the label transfer step makes a significant contribution to the overall time involved in the label transfer step makes a significant contribution to the overall time involved in the label transfer step makes a significant contribution to the overall time involved in the label transfer step makes as significant contribution to the overall time involved in the label transfer step makes as significant contribution to the overall time involved in the label transfer step makes as the time of the label transfer step makes as the significant contribution to the overall time involved in the label transfer step makes and the significant contribution to the overall time involved in the label transfer step makes and the significant contribution to the overall time involved in the significant contribution to the overall time involved in the significant contribution to the overall time involved in the significant contribution to the overall time involved in the significant contribution to th

GB-A-1 294 784 teaches contrast code marking of packets by application of e background substrate followed by application of a contrasting code mark.

We have perceived that there is a need for e sysiem which permits but codes to be printed directly onto product packaging without using an adheave label as an intermediate support. Accordingly, the present invention provides a method of applying a bar code to a product, wherein the bar code is printed of incity noto packaging material associated with the product, the risk used to produce the bar code lead such that indicia constituting the bar code can be discriminated regardless of the background onto which the bar code is printed, and wherein the mean albedo of an area of the packaging is measured, and either matt or gloss ink is selected according to this measurement.

in one embodiment, a met I nik is used to genelan har code indicia, and the ber code is printed directby onto a glessy erea of packaging material. In his way, the matt lisk provides a machine-detectable reflective contrast between indicia of the bar codergardiess of any change in ground colour of the packaging. A variant of this embodiment is to use a gleslarine, A variant of the embodiment is to use a glesikk on a mett multi-coloured area of packaging material.

In another embodiment, the ink used to generate betermode of indice possesses chromoticity at the extermose of the visible spectrum or in the infrare dor outtravided regions of the spectrum. In this embodiment, the "colour" of the ink is either invisible to the human eye or (by virtue of its being at the extremes of the visible spectrum) is barely distinguishable over the background colour of the packaging material.

In a third embodiment of the invention, a bar code application unit is used which is capable of printing two distinct colours - for example, black and white - so that the colour of the packaging material onto which the bar code is directly printed does not affect readability of the bar code. This may be useful where the packaging material is transparent.

In all of the embodiments described above, direct bar code printing is beneficial since the location of the bar code in relation to the packaging material does not need to be carefully selected.

For a better understanding of the invention, and to show how the same may be carried into effect, reference will now be made, by a way of example, to the accompanying drawing which illustrates the application of bar codes to a pack of fibre pens.

Referring to the drawing, a pack 1 comprises a backing material 2 carrying identification printing 3 and covered with a bubble pack 4 within which fibrepens 5 are retained. For purposes of illustration, the location of two bar codes 6 and 7 is shown in the drawing. Bar code 6 is positioned over the printing 3, and is machine-readable despite the varying contrast and/or colours of the background. Bar code 7 is printed directly onto the transparent surface of bubble pack 4, and again can be read by machine regardless of the nature of the surface onto which it is applied and regardless of any colours and/or contrast edges behind the transparent surface. Although for ease of depiction the bar codes 6 and 7 are shown as optically dense regions, it will be appreciated that the visual impact of the bar codes may be minimal. For example, bar code 6 could be generated using infra-red-absorptive ink which would not obscure the printing over which it was applied. To enable a sales assistant to determine the location of such an "invisible" bar code, a prearranged location may be agreed as a standard location for the product in question, or the bar code may be accompanied by a location symbol, for example a white dot.

The bar code 7 may be formed by use of black and white links to generate the bar code indicia. With a location such as that indicated for bar code 7, oblaeration of material behind the bar code is not of particular importance.

Claims

1. Amethod of applying a bar code (6.7) by na product (1), wherein the bar code (6.7) by printed disectly onto peckaging material (6) associated with the product (1), the link used to produce the bar code (6.7) being such that indica constituting the bar code (6.7) can be discriminated regardless of the background onto which the bar code (6.7) is printed, and wherein the mean abbedo of an area of the packaging (5) is measured, and either matter gloss ink is selected according to this measurement.

- A method according to claim 1, wherein the ink used to generate bar code indicia possesses chromaticity at the extremes of the visible spectrum or in the Infra-red or ultra-violet regions of the spectrum.
- A method according to claim 1, wherein a bar code application unit is used which is capable of printing two distinct colours.

Patentansprüche

- Verfahren zum Anbringen eines Barcodes (6,7) auf einem Produkt (1), wobei
 - der Barcode (6,7) direkt auf das zum Produkt (1) gehörende Verpackungsmaterial (4) gedruckt wird.
- die zum Erzeugen des Barcodes (6,7) verwendete Tinte so gestaltet ist, daß die den Barcode (6,7) bildenden Kennzeichnungen unabhängig vom Hintergrund unterscheidbar sind, auf den der Barcode (6,7) gedruckt ist, und
- die mittlere Rückstrahlung eines Bereichs der Verpakkung (4) gemessen wird und entsprechend dieser Messung matte oder glänzende Tinte gewählt wird.
- Verfahren nach Anspruch 1, wobei die zum Erzeugen der Barcodekennzeichnungen verwendete Tinte Farbanteile an den Enden des sichtbaren Spektrums oder in infraroten oder ultravioleten Bereichen des Spektrums besätzt.
- Verfahren nach Anspruch 1, wobel eine Barcode-Aufbringeinheit verwendet wird, die zum Drucken von zwel verschiedenen Farben geeignet ist.

40 Revendications

- 1. Procédé d'application d'un code à barres (6, 7) sur un produit (1), subvant lequel le code à barres (8, 7) est imprimé directement sur une matière d'emballoge (4) associée au produit (1), fencre utiliée pour produire le code à barres (6, 7) puis ent telle que les signes constituent le code à barres (6, 7) puès ent ten distingué quel que soi le fond sur lequel le code à barres (6, 7) est imprimé, et suivant lequel aibado moyen d'une surface de d'emballoge (6) est meur de solut une cerre matie, soit une encre billiante est cholsie en fonction de cette mesure.
- Procédé selon la revendication 1, suivant lequel l'encre utilisée pour former les signes du code à barres a une chromaticité qui se trouve aux extrémités du spectre visible ou dans les régions de

ED A 264 047 D4

l'infrarouge ou de l'ultraviolet du spectre.

 Pròcédé selon la revendication 1, suivant lequel une unité. d'application du code à barres qui est capable d'imprimer deux couleurs distinctes est utilisée.

